

Title: METHOD FOR ELECTRONIC TUNING OF THE READ
OSCILLATION FREQUENCY OF A CORIOLIS GYRO

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BACKGROUND

5 Field of the Invention

The present invention relates to Coriolis gyros.
More particularly, this invention pertains to a method for
electronic tuning of read oscillation frequency to
stimulation oscillation frequency in such a device.

10 ~~The invention relates to a method for electronic~~
~~tuning of the frequency of the read oscillation to the~~
~~frequency of the stimulation oscillation for a Coriolis~~
~~gyro.~~

Description of the Prior Art

15 Coriolis gyros, ~~(which are also known referred to~~
~~as "vibration gyros")~~ are increasingly employed being used
~~to an increasing extent for navigation purposes, they have~~
. Such devices include a mass system that which is caused
to oscillate. Such ~~This~~ oscillation is generally a
20 superimposition of a large number of individual
oscillations. The ~~These~~ individual oscillations of the
mass system are initially independent of one another and
~~can~~ each may be regarded in the an abstract form as a
"resonator" ~~resonators~~. At least two resonators are
25 required for operation of a vibration gyro: ~~one of these~~
~~resonators~~ . A first resonator is artificially stimulated
to oscillate, with such ~~these~~ oscillations being referred
to below ~~in the following text~~ as a "stimulation
oscillation". A the second resonator is stimulated to

oscillate only when the vibration gyro is moved or rotated.
~~That is Specifically,~~ Coriolis forces occur ~~in this case~~
which couple the first resonator to the second resonator,
draw energy from the stimulation oscillation of the first
5 resonator, and transfer ~~the this~~ energy to the read
oscillation of the second resonator. The oscillation of
the second resonator is referred to ~~below in the following~~
~~text~~ as the "read oscillation". In order to determine
~~movement movements~~ (in particular rotation rotations) of
10 the Coriolis gyro, the read oscillation is tapped off and a
corresponding read signal (~~e.g. for example~~ the tapped-off
read oscillation signal) is analyzed ~~investigated~~ to
determine whether any changes ~~have~~ occurred in the
amplitude of the read oscillation that measures which
15 ~~represent a measure for the~~ rotation of the Coriolis gyro.
Coriolis gyros may be in the form of either both an open
loop ~~system and or~~ a closed loop system. In a closed loop
system, the amplitude of the read oscillation is
continuously reset to a fixed value (preferably zero) by
20 ~~via respective~~ control loops.

~~In order to further illustrate the method of~~
~~operation of a Coriolis gyro, one example of a closed loop~~
~~version of a Coriolis gyro will be described in the~~
25 ~~following text, with reference to Figure 2.~~

Figure 2 is a schematic diagram of a closed loop
Coriolis gyro 1. ~~The A~~ Coriolis gyro 1 ~~such as this~~ has a
mass system 2 that can be caused to oscillate and is
referred to below as a ~~and which is also referred to in the~~
30 ~~following text as a~~ resonator 2 (in contrast to This
~~expression must be distinguished from the "abstract"~~

resonators, ~~which have been~~ mentioned above, which represent individual oscillations of the "real" resonator). As already mentioned, the resonator 2 may be regarded as a system composed of two "resonators" (a first resonator 3 and a second resonator 4). Each of Both the first and the second resonators resonator 3, 4 ~~is are each~~ coupled to a force transmitter (not shown) and to a tapping-off system (not shown). The Noise ~~which is~~ produced by the force transmitter and the tapping-off system systems ~~is in this~~ case indicated schematically by the noise 1 (reference symbol 5) and ~~the~~ noise 2 (reference symbol 6).

The Coriolis gyro 1 includes ~~furthermore has~~ four control loops. A first control loop is employed ~~used~~ for controlling the stimulation oscillation (i.e. the frequency of the first resonator 3) at a fixed frequency (resonant frequency). The first control loop has a first demodulator 7, a first low-pass filter 8, a frequency regulator 9, a VCO (voltage controlled oscillator) 10 and a first modulator 11. A second control loop controls ~~is used for~~ controlling the stimulation oscillation at a constant amplitude and includes ~~has~~ a second demodulator 12, a second low-pass filter 13 and an amplitude regulator 14.

Third and fourth control loops are used for resetting ~~those~~ forces that ~~which~~ stimulate the read oscillation. ~~In this case,~~ The third control loop includes a third demodulator 15, a third low-pass filter 16, a quadrature regulator 17 and a second modulator 18. The fourth control loop comprises ~~contains~~ a fourth demodulator 19, a fourth low-pass filter 20, a rotation rate regulator 21 and a third modulator 22.

The first resonator 3 is stimulated at its resonant frequency ω_1 . The resultant stimulation oscillation is tapped off, ~~is~~ demodulated in phase by means of the first demodulator 7, and a demodulated signal component ~~is~~ passed to the first low-pass filter 8 that removes the sum frequencies ~~from it~~. The tapped-off signal is ~~also~~ referred to below ~~in the following text~~ as the tapped-off stimulation oscillation signal. An output ~~signal~~ from the first low-pass filter 8 is supplied to a frequency regulator 9 that ~~which~~ controls the VCO 10 as a function of the applied signal ~~that is supplied to it~~ so that the in-phase component essentially tends to zero. For this ~~purpose~~, the VCO 10 sends ~~passes~~ a signal to the first modulator 11, which ~~itself~~ controls a force transmitter so that a stimulation force is applied to the first resonator 3. When ~~if~~ the in-phase component is zero, the first resonator 3 oscillates at its resonant frequency ω_1 . It should be mentioned that all of the modulators and demodulators are operated on the basis of ~~this~~ resonant frequency ω_1 .

The tapped-off stimulation oscillation signal is also ~~furthermore~~ passed to the second control loop and ~~is~~ demodulated by the second demodulator 12. The ~~whose~~ output of the second demodulator 12 is passed through the second low-pass filter 13, whose output signal is, in turn, applied ~~supplied~~ to the amplitude regulator 14. The amplitude regulator 14 controls the first modulator 11 as a function of such ~~this~~ signal and of a nominal amplitude transmitter 23 such that the first resonator 3 oscillates at a constant amplitude (i.e. ~~that is to say~~ the stimulation oscillation has ~~a~~ constant amplitude).

As has already been mentioned, movement or rotation of the Coriolis gyro 1 results in Coriolis forces (indicated by ~~the term~~ $FC \cdot \cos(\omega_1 \cdot t)$ in the drawing) that ~~which~~ couple the first resonator 3 to the second resonator 4, causing ~~and thus cause~~ the second resonator 4 to oscillate. A resultant read oscillation at ~~the~~ frequency ω_2 is tapped off, so that a corresponding tapped-off read oscillation signal (read signal) is supplied to both the third and fourth control loops. In the third control loop, this signal is demodulated by means of the third demodulator 15, the sum frequencies ~~are~~ removed by the third low-pass filter 16, and the low-pass-filtered signal ~~is~~ supplied to a ~~the~~ quadrature regulator 17 whose output ~~signal~~ is applied to the third modulator 22 so such that corresponding quadrature components of the read oscillation are reset. Analogously ~~to this~~, the tapped-off read oscillation signal is demodulated in the fourth control loop by means of a ~~the~~ fourth demodulator 19. It then passes through ~~a~~ the fourth low-pass filter 20 and ~~the~~ ~~correspondingly low pass-filtered signal~~ is applied ~~on the one hand~~ to a ~~the~~ rotation rate regulator 21. The whose output ~~signal~~ of the rotation rate regulator 21 is proportional to the instantaneous rotation rate and ~~which~~ is passed as the rotation rate measurement ~~result~~ to a rotation rate output 24 and is applied ~~on the other hand~~ to the second modulator 18, which resets the corresponding rotation rate components of the read oscillation.

A Coriolis gyro 1 as described above can ~~may~~ be operated ~~not only~~ in either a double-resonant form or ~~but~~ ~~also~~ in a form in which it is not double-resonant. When ~~if~~ the Coriolis gyro 1 is operated in a double-resonant form,

then the frequency of ω_2 of the read oscillation is approximately equal to the frequency ω_1 of the stimulation oscillation. ~~While~~ In contrast, when it is operated in a form in which it is not double-resonant, the frequency ω_2 of the read oscillation differs from the frequency ω_1 of the stimulation oscillation. In the case of double-resonance, the output signal from the fourth low-pass filter 20 contains ~~corresponding~~ information about the rotation rate, while, when it is not operated in a double-resonant form, ~~on the other hand, it is~~ the output signal from the third low-pass filter 16 contains the rotation rate information. A doubling switch 25 which selectively connects the outputs of the third and fourth low-pass filters 16, 20 to the rotation rate regulator 21 and to the quadrature regulator 17 is provided for switching in order ~~to switch~~ between the double-resonant and non- double resonant modes.

When the Coriolis gyro 1 is ~~intended to be~~ operated in a double-resonant form, the frequency of the read oscillation ~~is must be~~ tuned, as mentioned, to that ~~the frequency~~ of the stimulation oscillation. This may be done achieved to the resonator 2, for example by mechanical means, in which material is removed from the mass system. As an alternative ~~to this~~, the frequency of ~~the~~ read oscillation can ~~also~~ be set by means of an electrical field in which the resonator 2 is mounted to ~~so that it can~~ oscillate (i.e., by changing the electrical field strength). It is thus possible to tune the frequency of the read oscillation to the frequency of the stimulated oscillation electronically during operation of the Coriolis gyro 1 ~~as well~~.

SUMMARY AND OBJECTS OF THE INVENTION

It is an object of ~~The object on which~~ the invention ~~is based~~ is to provide a method for electronically tuning by means of which the frequency of the read oscillation in a Coriolis gyro ~~can be electronically tuned to that the frequency of the~~ stimulation oscillation.

The present invention addresses the preceding and other objects by providing, in a first aspect, a method for electronic tuning of the frequency of the read oscillation in a Coriolis gyro. The resonator of such gyro has a disturbance force applied to it such that the stimulation oscillation remains essentially uninfluenced and the read oscillation changes such that a read signal that represents the read oscillation contains a corresponding disturbance component.

In the method of the invention, the frequency of the read oscillation is controlled such that any phase shift between a disturbance signal that produces the disturbance force and the disturbance component that is contained in the read signal is as small as possible.

In a second aspect, the invention provides a Coriolis gyro of the type that has a rotation rate control loop and a quadrature control loop. Such gyro is characterized by a device for electronic tuning of the frequency of the read oscillation to the frequency of the stimulation oscillation.

The device includes a disturbance unit that

passes a disturbance signal to the rotation rate control loop or to the quadrature control loop. A disturbance signal detection unit is provided that determines a disturbance component that is contained in a read signal (which represents the read oscillation) and has been produced by the disturbance signal. A control unit controls the frequency of the read oscillation such that any phase shift between the disturbance signal and the disturbance component that is contained in the read signal is as small as possible.

The preceding and other features of the invention will become further apparent from the detailed description that follows. Such description is accompanied by a set of drawings. Numerals of the drawings, corresponding to those of the written description, point to the features of the invention with like numerals referring to like features throughout.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a schematic diagram of a Coriolis gyro based on the method of the invention; and

Figure 2 is a schematic diagram of a Coriolis gyro in accordance with the prior art.

~~First of all, one exemplary embodiment of the method according to the invention will be explained in more detail with reference to Figure 1. In this case, parts and/or devices which correspond to those in Figure 2 are identified by the same reference symbols, and will not be explained once again.~~

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Figure 1 is a schematic diagram of a Coriolis gyro 1' based on the method of the invention. The Coriolis gyro 1' is additionally includes provided with a disturbance unit 26, a demodulation unit 27 and a read oscillation frequency regulator 28.

The disturbance unit 26 generates produces an alternating signal of ~~at a~~ frequency ω_{mod} ~~that which~~ is added to the output of ~~signal from~~ a quadrature regulator 21 (i.e. ~~that is to say~~ at the force output from the quadrature control loop). The collated signal ~~which is~~ obtained in this way is supplied to a (third) modulator 22 whose corresponding output ~~signal~~ is applied to a force transmitter (not shown), and, thus, to the resonator 2. As long as ~~Provided that~~ the frequency of the read oscillation does not essentially match ~~that the frequency~~ of the stimulation oscillation, the alternating signal ~~is~~ produced by the disturbance modulation unit 26 is observed, after "passing through" the resonator 2, in the form of a disturbance component on the tapped-off read oscillation signal.

The tapped-off read oscillation signal is subjected to a demodulation process ~~which is~~ (carried out by means of a fourth demodulator 19) and ~~is~~ supplied to a fourth low-pass filter 20 whose output ~~signal~~ is applied both to a rotation rate regulator 21 and to the demodulation unit 27. The signal ~~which is~~ supplied to the demodulation unit 27 is demodulated ~~with using~~ a modulation frequency ω_{mod} ~~that which~~ corresponds to the frequency of

the alternating signal ~~which is~~ produced by the disturbance unit 26. The disturbance component (or the signal which represents the disturbance) is thus determined.

5 The demodulation unit 27 in this example can thus be regarded as a disturbance signal detection unit. An output signal from the demodulation unit 27 is supplied to the read oscillation frequency regulator 28 that ~~which~~ sets the frequency of the read oscillation as a function of it so that ~~this such that~~ the output signal from the
10 demodulation unit 27 (i.e. that is to say the strength of the observed disturbance component) is a minimum. When a minimum ~~such as this~~ has been reached, then the frequencies of the stimulation oscillation and the read oscillation essentially match. The signal supplied to the demodulation
15 unit 27 may also, as an alternative to the signal ~~which is~~ supplied to the rotation rate regulator 21, be the signal that ~~which~~ the rotation rate regulator 21 emits.

As ~~already~~ mentioned above, and as an alternative ~~to this~~, the alternating signal ~~which is~~ produced by the
20 disturbance unit 26 can also be added to an output ~~signal~~ from of the rotation rate regulator 21. In such ~~this~~ case, the signal supplied to the demodulation unit 27 would be tapped off at the input or output of the quadrature regulator 17.

25 ~~Furthermore~~ In principle, it is also possible to feed the disturbance signal (in this case the alternating signal, although other disturbance signals such as band-limited noise are also possible) into the quadrature control loop at any desired point (not only directly

upstream of the third modulator 22, ~~i.e., that is to say~~ at any desired point between the point at which the read oscillation is tapped off and the third modulator 22).

Analogous considerations apply to ~~the~~ feeding of the disturbance signal into the rotation rate control loop.

Once the Coriolis gyro 1' has been switched on, it is advantageous to set the modulation frequency ω_{mod} of the alternating signal to a high value ~~in order~~ to quickly achieve coarse control of the read oscillation frequency.

It is then possible to switch to a relatively low modulation frequency ω_{mod} ~~in order~~ to set resonance of the read oscillation precisely. ~~Further Furthermore~~, the amplitude of the modulation frequency ω_{mod} can be greatly reduced a certain amount of time after stabilization of the rotation rate regulator 21 and/or of the quadrature regulator 17. Since the alternating signal at the output of the rotation rate control loop, ~~that is to say (i.e. the third control loop)~~ is compensated, there is generally no need for any blocking filter for the modulation frequency ω_{mod} in the rotation rate control loop.

In principle, all the modulation processes may ~~can~~ also be based on ~~carried out on the basis of~~ band-limited noise. This means that all of the alternating signals described above (the first disturbance signal, ω_{mod} , and the second disturbance signal, ω_{2-mod}) can be replaced by corresponding noise signals. In such case, ~~with the corresponding demodulation processes are based on in this case being carried out on the basis of~~ cross-correlation, ~~that is to say on the basis of (i.e.~~ correlation between the noise signals and the read signal

which contains noise (disturbance) components produced by the noise signals.)

In ~~the case of~~ a second, alternative method for electronic tuning ~~of~~ the frequency of the read oscillation to that ~~the frequency~~ of the stimulation oscillation in a Coriolis gyro, a disturbance force is applied to the resonator of the Coriolis gyro so that ~~in such a way that~~ (a) the stimulation oscillation remains essentially uninfluenced, and (b) the read oscillation is changed such that a read signal which represents the read oscillation contains a corresponding disturbance component.

A significant discovery on which the invention is based is that an artificial change to the read oscillation in the rotation rate channel or quadrature channel is visible to a greater extent, in particular in the respective channel which is orthogonal to it ~~this~~, the less the frequency of the read oscillation matches the frequency of the stimulation oscillation. The "penetration strength" of a disturbance such as this to the tapped-off read oscillation signal (in particular to the orthogonal channel) is thus a measure of how accurately the frequency of the read oscillation is matched to the frequency of the stimulation oscillation. Thus, if the frequency of the read oscillation is controlled so ~~such~~ that the penetration strength assumes a minimum (i.e., ~~that is to say~~ such that the magnitude of the disturbance component which is contained in the tapped-off read oscillation signal is a minimum) then the frequency of the read oscillation is at the same time essentially matched to the frequency of the stimulation oscillation. The significant factor in this

case is that the disturbance forces on the resonator change only the read oscillation, but not the stimulation oscillation. With reference to Figure 2, this means that the disturbance forces act only on the second resonator 4, but not on the first resonator 3.

In a third alternative embodiment of the method for electronic tuning of the frequency of the read oscillation to that ~~the frequency~~ of the stimulation oscillation in a Coriolis gyro, a disturbance force is applied to the resonator of the Coriolis gyro ~~it~~ such that (a) the stimulation oscillation remains essentially uninfluenced and (b) the read oscillation is changed so ~~such~~ that a read signal representing ~~which represents~~ the read oscillation contains a corresponding disturbance component. ~~With~~ The disturbance force is ~~being~~ defined as the ~~that~~ force ~~which is~~ caused by the signal noise in the read signal. The frequency of the read oscillation, in such ~~this~~ case, is controlled so ~~such~~ that the magnitude of the disturbance component ~~which is~~ contained in the read signal (i.e., that is to say the noise component) is as small as possible.

~~The word~~ "Resonator" in this case refers to ~~means~~ the entire mass system that ~~which~~ can be caused to oscillate in the Coriolis gyro (i.e., that is to say that part of the Coriolis gyro which is identified by the reference number 2). The essential feature in this case is that the disturbance forces on the resonator change only the read oscillation, but not the stimulation oscillation. With reference to Figure 2, this would mean that the disturbance forces act ~~acted~~ only on the second resonator

4, but not the first resonator 3.

A significant discovery on which the third ~~alternative~~ method is based is that a disturbance signal, in the form of signal noise, which occurs directly in the tapped-off read oscillation signal or at the input of the control loops (rotation rate control loop/quadrature control loop), can be observed to a greater extent in the tapped-off read oscillation signal after "passing through" the control loops and the resonator, the less the frequency of the read oscillation matches the frequency of the stimulation oscillation. The signal noise (the signal noise of the read oscillation tapping-off electronics or the random walk of the Coriolis gyro) is applied, after "passing through" the control loops, to the force transmitters and thus produces corresponding disturbance forces that ~~which~~ are applied to the resonator and, thus, cause an artificial change in the read oscillation. The "penetration strength" of a disturbance such as this to the tapped-off read oscillation signal is thus a measure of how accurately the frequency of the read oscillation is matched to that of the stimulation oscillation. Thus, if the frequency of the read oscillation is controlled so ~~such~~ that the penetration strength assumes a minimum (i.e., that ~~is to say~~ the magnitude of the disturbance component which is contained in the tapped-off read oscillation signal, that is ~~to say~~ the noise component) ~~is a minimum~~ then the frequency of the read oscillation is at the same time ~~thus~~ matched to the frequency of the stimulation oscillation.

The first method ~~according to the invention which~~ ~~was~~ described for electronic tuning of the read oscillation

frequency can be combined as required with the second
alternative method and/or with the third alternative
method. For example, it is possible to use the method
described first while the Coriolis gyro is being started up
5 (rapid transient response), and then to use the third
alternative method (slow control process) in steady-state
operation. ~~Specific technical refinements as well as
further details relating to the methods can be found by
those skilled in the art in the patent applications~~
10 ~~"Verfahren zur elektronischen Abstimmung der
Ausleseschwingungsfrequenz eines Corioliskreisels", [Method
for electronic tuning of the read oscillation frequency of
a Coriolis gyro], LTF-191-DE and LTF-192-DE from the same
applicant, in which, respectively, the second alternative
method and the third alternative method are described. The
15 entire contents of the patent applications LTF-191-DE/LTF-
192-D2 are thus hereby included in the description.~~

~~This object is achieved by the method as claimed
in the features of patent claim 1. The invention
20 furthermore provides a Coriolis gyro as claimed in patent
claim 11. Advantageous refinements and developments of the
idea of the invention can be found in the respective
dependent claims.~~

~~According to the invention, in the case of a
25 method for electronic tuning of the read oscillation to the
frequency of the stimulation oscillation in a Coriolis
gyro, the resonator of the Coriolis gyro has a disturbance
force applied to it such that a) the stimulation
oscillation remains essentially uninfluenced and b) the
30 read oscillation is changed such that a read signal which~~

represents the read oscillation contains a corresponding disturbance component, wherein the frequency of the read oscillation is controlled such that the magnitude of the disturbance component which is contained in the read signal is as small as possible.

A significant discovery on which the second alternative method is based is that the "time for disturbance to pass through" the resonator (i.e., that is to say an artificial change to the read oscillation resulting from the application of appropriate disturbance forces to the resonator), ~~the resonator, that is to say~~ the time that ~~which~~ passes from the effect of the disturbance on the resonator until the disturbance is tapped off as part of the read signal, is dependent on the frequency of the read oscillation. The shift between the phase of the disturbance signal and the phase of the disturbance component signal ~~which is~~ contained in the read signal is thus a measure of the frequency of the read oscillation. It can be shown that the phase shift assumes a minimum when the frequency of the read oscillation essentially matches that ~~the frequency~~ of the stimulation oscillation. If the frequency of the read oscillation is controlled such that the phase shift assumes a minimum, then the frequency of the read oscillation is at the same time essentially matched to the frequency of the stimulation oscillation.

The significant factor in this case is that the disturbance forces on the resonator change only the read oscillation, but not the stimulation oscillation. With reference to Figure 2, this means that the disturbance forces act only on the second resonator 4, but not on the first resonator

3.

The disturbance force is preferably produced by a disturbance signal that ~~which~~ is supplied to appropriate force transmitters, or is added to signals which are supplied to the force transmitters. For ~~By way of~~ example, a disturbance signal can be added to the respective control/reset signals for control/compensation of the read oscillation, ~~in order~~ to produce the disturbance force.

The disturbance signal is preferably an alternating signal (e.g. for example a superposition of sine-wave signals and cosine-wave signals). This disturbance signal is generally at a fixed disturbance frequency so that the disturbance component of the tapped-off read oscillation signal can be determined by means of an appropriate demodulation process, ~~which is~~ carried out at the ~~said~~ disturbance frequency. One alternative is to use band-limited noise instead of an alternating signal. In this case, the disturbance component is demodulated from the read signal by correlation of the disturbance signal (noise signal) with the read signal (the signal which contains the disturbance component). The bandwidth of the noise in this case is dependent on the characteristics of the resonator 2 and of the control loops.

The method described above can be used for both an open loop and a closed loop Coriolis gyro. In the latter case, the disturbance signal is preferably added to the respective control/reset signals for control/compensation of the read oscillation. For ~~By way of~~ example, the disturbance signal can be added to the

output signal from a rotation rate control loop, and the disturbance component can be determined from a signal that ~~which~~ is applied to or ~~is~~ emitted from a quadrature regulator in a quadrature control loop. Conversely, the
5 disturbance signal can be added to the output signal from the quadrature control loop, and the disturbance component can be determined from a signal that ~~which~~ is applied to or is emitted from a rotation rate regulator in the rotation rate control loop. As an alternative ~~to this~~, the
10 disturbance signal can be added to the output signal from the quadrature control loop and the disturbance component ~~can be~~ determined from a signal which is applied to, or emitted from, a quadrature regulator in the quadrature control loop. ~~Furthermore~~ It is also possible to add the
15 disturbance signal to the output signal from the rotation rate control loop, and to determine the disturbance component from a signal which is applied to, or emitted from, a rotation rate regulator in the rotation rate control loop. The expression "read signal" covers all
20 signals that ~~which~~ are referred to in this paragraph and from which the disturbance component can be determined. In addition, the expression "read signal" covers the tapped-off read oscillation signal.

The frequency of the read oscillation (i.e. the
25 force transmission of the control forces which are required for frequency control) is in this case controlled by controlling the intensity of an electrical field in which at least a part of the resonator oscillates, with an electrical attraction force. Such force, preferably non-
30 linear, is established between the resonator and an opposing piece, fixed to the frame and surrounding.

~~The invention also provides a Coriolis gyro which has a rotation rate control loop and a quadrature control loop and is characterized by a device for electronic tuning of the frequency of the read oscillation to the frequency of the stimulation oscillation.~~

~~The device for electronic tuning in this case has:~~

- ~~— a disturbance unit which passes a disturbance signal to the rotation rate control loop or to the quadrature control loop,~~
- ~~— a disturbance signal detection unit, which determines a disturbance component which is contained in a read signal (which represents the read oscillation) and has been produced by the disturbance signal, and~~
- ~~— a control unit, which controls the frequency of the read oscillation such that the magnitude of the disturbance component which is contained in the read signal is as small as possible.~~

~~The disturbance unit preferably passes the disturbance signal to the quadrature control loop, with the disturbance signal detection unit then determining the disturbance component from a signal which is applied to a rotation rate regulator in the rotation rate control loop, or is emitted from it. Conversely, the disturbance unit can pass the disturbance signal to the rotation rate control loop, and the disturbance signal detection unit can determine the disturbance component from a signal which is applied to a quadrature regulator in the quadrature control loop, or is emitted from it. Furthermore, the disturbance unit can pass the disturbance signal to the rotation rate control loop,~~

and the disturbance signal detection unit can determine the disturbance component from a signal which is applied to a rotation rate regulator in the rotation rate control loop, or is emitted from it. A further alternative is for the disturbance signal to be passed by the disturbance unit to the quadrature control loop with the disturbance signal detection unit then determining the disturbance component from a signal which is applied to a quadrature regulator in the quadrature control loop, or is emitted from it.

The disturbance signal is preferably an alternating signal at a fixed disturbance frequency, with the device for electronic tuning of the read oscillation frequency and stimulation oscillation frequency in this case advantageously having a demodulation unit which demodulates the read signal at the fixed disturbance frequency, and thus determines the disturbance component which is contained in the read signal. Fundamentally, the disturbance signal may be introduced into the control loops (the rotation rate control loop and a quadrature control loop) at any desired point.)

While the invention has been described with reference to its presently-preferred embodiment, it is not limited thereto. Rather, the invention is limited only insofar as it is defined by the following set of patent claims and includes within its scope all equivalents thereof.

~~Patent Claims~~

What is claimed is:

1 1. A method for electronic tuning of the
2 frequency of the read oscillation to the frequency of the
3 stimulation oscillation in a Coriolis gyro (1') wherein
4 - the resonator (2) of the Coriolis gyro (1') has a
5 disturbance force applied to it such that
6 a) the stimulation oscillation remains essentially
7 uninfluenced, and
8 b) the read oscillation is changed such that a signal which
9 represents the read oscillation contains a corresponding
10 disturbance component, wherein
11 - the frequency of the read oscillation is controlled such
12 that any phase shift between a disturbance signal which
13 produces the disturbance force and the disturbance
14 component which is contained in the read signal is as small
15 as possible.

1 2. The method as claimed in claim 1,
2 characterized in that the disturbance force is produced by
3 a disturbance signal which is added to the respective
4 control/reset signals for
5 control/compensation of the read oscillation.

1 3. The method as claimed in claim 1 or 2,
2 characterized in that the disturbance signal is an
3 alternating signal.

1 4. The method as claimed in claim 3,
2 characterized in that the disturbance signal is at a fixed
3 disturbance frequency, and the disturbance component is

4 determined from the read signal by demodulation of the read
5 signal at the fixed disturbance frequency.

1 5. The method as claimed in claim 1 or 2,
2 characterized in that the disturbance signal is a band-
3 limited noise signal.

1 6. The method as claimed in claim 5,
2 characterized in that the disturbance component is
3 demodulated from the read signal by correlation of the
4 disturbance signal with the read signal.

1 7. The method as claimed in one of claims 2 to
2 6, characterized in that the disturbance signal is added to
3 the output signal from the quadrature control loop, and the
4 disturbance component is determined from a signal which is
5 applied to a quadrature regulator (17) in the quadrature
6 control loop, or is emitted from it.

1 8. The method as claimed in one of claims 2 to
2 7, characterized in that the disturbance signal is added to
3 the output signal from the rotation rate control loop, and
4 the disturbance component is determined from a signal which
5 is applied to a rotation rate regulator (21) in the
6 rotation rate control loop, or is emitted from it.

1 9. The method as claimed in one of the preceding
2 claims, characterized in that the frequency of the read
3 oscillation is controlled by controlling the intensity of
4 an electrical field in which a part of the resonator (2) of
5 the Coriolis gyro (1') oscillates.

1 10. A Coriolis gyro (1') which has a rotation
2 rate control loop and a quadrature control loop,
3 characterized by a device for electronic tuning of the
4 frequency of the read oscillation to the frequency of the
5 stimulation oscillation, having:
6 - a disturbance unit (26) which passes a disturbance signal
7 to the rotation rate control loop or to the quadrature
8 control loop,
9 - a disturbance signal detection unit (27), which
10 determines a disturbance component which is contained in a
11 read signal (which represents the read oscillation) and
12 has been produced by the disturbance signal, and
13 - a control unit (28), which controls the frequency of the
14 read oscillation such that any phase shift between the
15 disturbance signal and the disturbance component which is
16 contained in the read signal is as small as possible.

1 11. The Coriolis gyro (1') as claimed in claim
2 10, characterized in that the disturbance unit (26) passes
3 the disturbance signal to the rotation rate control loop,
4 and the disturbance signal detection unit (27) determines
5 the disturbance component from a signal which is applied to
6 a rotation rate regulator (21) in the rotation rate control
7 loop, or is emitted from it.

1 12. The Coriolis gyro (1') as claimed in claim
2 10, characterized in that the disturbance unit (26) passes
3 the disturbance signal to the quadrature control loop, and
4 the disturbance signal detection component from a signal
5 which is applied to a quadrature regulator (17) in the

6 quadrature control loop, or is emitted from it.

ABSTRACT

In a method for electronic tuning of the frequency of the read oscillation to the frequency of the stimulation oscillation in a Coriolis gyro ~~(1)~~ ~~according to the invention~~, the resonator ~~(2)~~ of the Coriolis gyro ~~(1)~~ has a disturbance force applied to it such that the stimulation oscillation remains essentially uninfluenced. ~~7~~ ~~with~~ The read oscillation is being changed so ~~such~~ that a read signal that represents the read oscillation contains a corresponding disturbance component. The frequency of the read oscillation is controlled so ~~such~~ that the phase shift between the disturbance signal and the disturbance component ~~which is~~ contained in the read signal is a minimum.